FILE NUMBER

ADMINISTRATIVE RECORD VOLUME I

AR1.1 BACKGROUND

A Document #: EGG-GEO-10068**

Title: A Modeling Study of Water Flow in the Vadose Zone beneath the RWMC

Author: Baca, R.G.

Recipient: N/A
Date: 01/01/92

**NOTE: This Document is filed in the Pad A Administrative Record Binder Operable Unit 7-12 Volume I

A Document #: EGG-BG-9175

Title: Independent Verification and Benchmark Testing of the Porflo-3 Computer Code,

Version 1.0

Author: Baca, R.G. Recipient: N/A

Date: 08/01/90

Document #: KJH-09-94

Title: Interviews with Darrell Hanni Regarding the SL-1 Burial Ground

Author: Holdren, K.J.
Recipient: Halford, V.E.
Date: 07/06/94

△ Document #: 10022

Title: Record of Meeting with Roger G. Jensen, U.S.G.S., Regarding Depth to Aquifer near

BORAX-I/SL-1

Author: VanDerpoel, G.

Recipient: N/A
Date: 02/16/94

△ Document #: 10023

Title: Record of Meeting with Dick Meservey, EG&G Idaho, Regarding BORAX-I

Author: Tucker, J. Recipient: N/A
Date: 02/17/94

△ Document #: 10024

Title: Record of Meeting with Roger Wilhelmson, EG&G Idaho, Regarding Pipes in SL-1

Burial Ground

Author: Meadows, D.

Recipient: N/A
Date: 04/15/94

FILE NUMBER

AR1.1 BACKGROUND (continued)

A Document #:

10025

Title:

Record of Meeting with Eddy Chew, DOE-Idaho, Regarding SL-1 Burial Ground Pipes

Author:

Meadows, D.

Recipient:

N/A

Date:

04/14/94

A Document #:

10026

Title:

Record of Meeting with Glenn Briscoe, Regarding SL-1 Burial Ground

Author: Recipient:

Meadows, D. N/A

Date:

01/25/94

▲ Document #:

10027

Title:

Record of Meeting with Craig Kvamme, LITCO, Regarding Basis for RWMC Disposal

Costs

Author:

Vetter, D.

Recipient:

N/A

Date:

12/02/94

A Document #:

10028

Title:

Memo of Conversation with Richard Green Regarding Pipes in the

SL-1 Burial Ground

Author:

Holdren, K.J.

Recipient:

N/A

Date:

04/14/94

A Document #:

OPE-ER-225-95

Title:

Auxiliary Reactor Area (ARA) Wind Blown Soils Evaluation

Author:

Jines, A.T.

Recipient:

N/A

Date:

12/07/95

A Document #:

10137

Title:

Assessment of Surface Soils Surrounding the SL-1 Burial Grounds

Author:

Holdren, K.J.

Recipient:

Document #:

N/A

Date:

09/01/95

A

10133

Title:

Support Documentation: Estimation of Uranium-235 Surface Soil Concentrations Based

on Mass Unrecovered at the BORAX-I Burial Grounds

Author:

Filemyr, R.

Recipient:

Holdren, J.

Date:

08/30/95

FILE NUMBER

AR1.1 **BACKGROUND** (continued)

A Document #: 10135

Title:

Support Documentation: Annual Dose Calculations for Selected Scenarios at the SL-1

and BORAX-I Burial Grounds

Author:

Filemyr, R.

Recipient:

Holdren, J.

Date:

08/30/95

A Document #: OPE-ER0-172-95

Title:

Transmittal of Various Documents for Operable Units 5-05 and 6-01 (SL-1 and BORAX-

I Burial Grounds)

Author:

Green, L.A.

Recipient:

Pierre, W.; Nygard, D.

Date:

09/12/95

A

10136

Title:

Author:

Document #:

SL-1/BORAX-I Class C Waste Equivalency Determination Filemyr, R.

Recipient:

Holdren, J.

Date:

08/30/95

A Document #: OPE-ER-228-95

Title:

Technical Memorandum: Assessment of Surface Soils Surrounding the SL-1 Burial

Ground

Author:

Hastings, K.R.

Recipient:

Pierre, W.; Nygard, D.

Date:

12/14/95

A Document #: OPE-ER-187-95

Title:

Transmittal of Various Documents for Operable Units 5-05 and 6-01 (SL-1 and BORAX-

I Burial Grounds)

Author:

Green, L.A.

Recipient:

Pierre, W.; Nygard, D.

Date:

09/13/95

Document #:

OPE-ER-177-95

Title:

Assessment of Risk from External Exposure to Radiation from Contamination Brought to

the Surface by Biological Activity at the SL-1 and BORAX-I Sites

Author:

Jines, A.

Recipient:

Pierre, W.; Nygard, D.

Date:

09/20/95

FILE NUMBER

AR1.7 INITIAL ASSESSMENTS

A Document #: 2984

Title:

ARA-06, ARA II SL-1 Burial Ground

Author:

N/A N/A

Recipient:

Date:

09/15/86

A Document #: 2629

Title:

BORAX-02, BORAX-I Burial Site

Author:

N/A N/A

Recipient: Date:

10/03/86

AR1.8 ENGINEERING DESIGN FILE

A Document #: ER-WAG5-54, Rev. 2

Title:

Engineering Design File - ARA Windblown Area Risk Evaluation

Author:

Jorgensen, D.

Recipient:

N/A

Date:

09/07/95

AR3.8

RISK ASSESSMENT

A Document #: MISC-94001

Title:

Preliminary Baseline Risk Assessment for the OU 5-05 and 6-01, SL-1 and BORAX-I

Burial Grounds RI/FS

Author:

N/A

Recipient:

N/A

Date:

11/01/93

A Document #:

5662

Title:

Overview of Exposure Scenarios for the Baseline Risk Assessment for the OU 5-05 and

6-01, SL-1 and BORAX-I Burial Grounds RI

Author:

N/A

Recipient:

N/A

Date:

10/01/93

AR3.10 SCOPE OF WORK

A Document #: EGG-ER-10998

Title:

Scope of Work for Operable Units 5-05 and 6-01 (SL-1 and BORAX-I Burial Grounds)

Remedial Investigation Feasibility Study (RI/FS)

Author:

Halford, V.E.

Recipient:

N/A

Date:

03/01/94

FILE NUMBER

AR3.11 FIELD SAMPLING

A Document #: OPE-ER-193-95

Title: Sampling Event Notification

Author: Jines, A.

Recipient: Pierre, W.; Nygard, D.

Date: 10/06/95

AR3.12 REMEDIAL INVESTIGATION/FEASIBILITY STUDY

A Document #: OPE-ER-157-94

Title: Transmittal of the Draft Remedial Investigation/Feasibility Study Report for Operable

Units 5-05 and 6-01 (SL-1 and BORAX-I Burial Grounds RI/FS) Volume 1 of 2

Author: Lyle, J.L.

Recipient: Pierre, W.; Nygard, D.

Date: 06/15/94

ADMINISTRATIVE RECORD VOLUME II

△ Document #: INEL-95/0027

Title: Remedial Investigation/Feasibility Study Report for Operable

Units 5-05 and 6-01 (SL-1 and BORAX-I Burial Grounds)

Author: Holdren, K.J.; Filemyr, R.G.; Vetter, D.W.

Recipient: N/A
Date: 03/01/95

Date. 03/01/9

△ Document #: 10134

Title: Errata for the Remedial Investigation/Feasibility Study Report for Operable Units 5-05

and 6-01 (SL-1 and BORAX-I Burial Grounds)

Author: Filemyr, R. Recipient: Holdren, J. Date: 08/30/95

AR4.3 PROPOSED PLAN

A Document #: 10011

Title: Proposed Plan for Operable Units 5-05 and 6-01 Stationary Low-Power Reactor 1 and the

Boiling Water Reactor Experiment I Burial Grounds

Author: DOE, EPA, IDHW

Recipient: N/A
Date: 05/01/95

A Document #: OPE-ER-086-95

Title: Proposed Plan for Operable Unit (OU) 5-05, SL-1 Burial Ground, OU 6-01, BORAX-I

Burial Ground and Various No Action Track 1 Sites

Author: Green, L.A.

Recipient: Pierre, W.; Nygard, D.

Date: 05/02/95

FILE NUMBER

AR4.3 PROPOSED PLAN (continued)

A Document #:

OPE-ER-176-95

Title:

Comment Resolution Tables for the 5-05/6-01, (SL-1 and BORAX-I Burial Grounds),

Proposed Plan

Author:

Jines, A.

Recipient:

Pierre, W.; Nygard, D.

Date:

09/20/95

AR5.1 RECORD OF DECISION

▲ Document #:

OPE-ER-204-95

Title:

Stationary Low-Power Reactor-1 and Boiling Water Reactor Experiment-I Burial

Grounds (Operable Units 5-05 and 6-01), and Ten No Action Sites Record of Decision

Author:

Jensen, N.R.

Recipient:

Pierre, W.; Nygard, D.

Date:

11/02/95

A Document #:

OPE-ER-234-95

Title:

Stationary Low-Power Reactor-1 and Boiling Water Reactor Experiment-I Burial Grounds (Operable Units 5-05 and 6-01), and Ten No Action Sites Record of Decision

Author:

Hastings, K.R.

Recipient:

Document #:

Pierre, W.; Nygard, D.

Date:

12/22/95

A

OPE-ER-146-95

Title:

Stationary Low-Power Reactor-1 and Boiling Water Reactor Experiment-I Burial Grounds (Operable Units 5-05 and 6-01), and Ten No Action Sites Record of Decision

Author:

Green, L.A.

Recipient:

Pierre, W.; Nygard, D.

Date:

08/03/95

A Document #:

INEL-95/0282

Title:

Record of Decision for the Stationary Low-Power Reactor-1 and Boiling Water Reactor

Experiment-I Burial Grounds

Author:

INEL, EPA, IDHW

Recipient:

N/A

Date:

01/09/96

A Document #:

OPE-ER-27-96

Title:

Stationary Low-Power Reactor-1 and Boiling Water Reactor Experiment-I Burial

Grounds (Operable Units 5-05 and 6-01), and Ten No Action Sites Record of Decision

Author:

Green, L.A.

Recipient: Date:

Nygard, D. 02/08/96

FILE NUMBER

<u>ADMINISTRATIVE RECORD VOLUME III</u>

AR5.1 **RECORD OF DECISION (continued)**

A Document #: OPE-ER-28-96

Title:

Stationary Low-Power Reactor-1 and Boiling Water Reactor Experiment-I Burial Grounds (Operable Units 5-05 and 6-01), and Ten No Action Sites Record of Decision

Author:

Green, L.A.

Recipient:

Pierre, W.

Date:

02/08/96

AR10.3 PUBLIC NOTICE

A Document #: 10013

Title:

Notice of Availability

Author:

INEL Community Relations

Recipient:

N/A

Date:

04/01/95

AR10.4 PUBLIC MEETING TRANSCRIPTS

A Document #:

Title:

Idaho National Engineering Laboratory Proposed Plans Public Meeting and Comment

Session

Author:

Not specified

Recipient:

N/A

Date:

05/16/95

Document #:

10156

Title:

Idaho National Engineering Laboratory Proposed Plans Public Meeting and Comment Session

Author:

Not specified

Recipient:

N/A

Date:

05/17/95

Document #:

10157

Title:

Idaho National Engineering Laboratory Proposed Plans Public Meeting and Comment

Session

Author:

Not specified

Recipient:

N/A

Date:

05/18/95

FILE NUMBER

AR12.1 EPA COMMENTS

A Document #: 5623

Title:

EPA Comments: The Draft RI/FS Scope of work for OU 5-05 and

Author:

Blood, H.R.

Recipient:

Williams, A.

Date:

11/02/93

A Document #: 10158

Title:

EPA Comments: The Draft Remedial Investigation/Feasibility Study Report (Volume 1 of

2), for Operable Unit 5-05/6-01, SL-1 and BORAX-I Burial Grounds, INEL

Author:

Recipient:

Blood, H.R. Green, L.A.

Date:

07/25/94

A Document #: 10159

Title:

EPA Comments: The Draft Final Remedial Investigation/Feasibility Study Report for

Operable Units 5-05 and 6-01 (SL-1 and BORAX-I Burial Grounds)

Author:

Recipient:

Blood, H.R. Green, L.A.

Date:

02/17/95

A Document #:

Title:

EPA Comments: The Draft Proposed Plan for SL-1 and BORAX-I Burial Grounds (OU

5-05/6-01)

Blood, H.R.

Author: Recipient:

Green, L.A.

Date:

03/17/95

A

Document #:

10161

Title: Author: EPA Comments on Assessment of Surface Soils Surrounding the SL-1 Burial Ground

Orlean, H.

Recipient: Date:

Green, L.A.

07/07/95

A Document #: 10163

Title:

EPA Comments on September, 1995 Draft ROD for OU 5-05 and

6-01 (SL-1 and Borax Burial Grounds)

Author:

Orlean, H.

Recipient: Date:

Green, L.A. 10/10/95

Title:

EPA Comments on Final Draft ROD for OU 5-05 and 6-01 (SL-1 and Borax Burial

Grounds)

Author:

Orlean, H.

Recipient:

Green, L.A.

Date:

08/22/95

FILE NUMBER

AR12.2 IDHW COMMENTS

A Document #:

5773

Title: IDHW-DEQ Comments To The Draft Scope Of Work For The RI/FS For OU 5-05 (SL-1

Burial Ground) and 6-01 (Borax 1 Burial Ground)

and OU 6-01

Author:

Stoops, T.M. Williams, A.

Recipient: Date:

10/26/93

A Document #: 10164

Title:

IDHW/DEQ Comments, Remedial Investigation/Feasibility Study Report for Operable

Units 5-05 and 6-01 (SL-1 and BORAX-I Burial Grounds) Volume 1 of 2 (Draft)

Author:

Reno, S.L.

Recipient:

Green, L.A.

Date:

08/01/94

Document #:

10165

Title:

IDHW/DEQ Comments on Remedial Investigation/Feasibility Study Report for Operable

Units 5-05 and 6-01 (SL-1 and BORAX-I Burial Grounds) (Draft Final)

Author:

Reno, S.L.

Recipient:

Jines, A.

Date:

02/17/95

A Document #: 10166

Title:

Review Comments on OU 5-05 and 6-01 Draft Proposed Plan

and ARA Windblown Area Risk Evaluation

Author: Recipient: Underwood, E.J.

Green, L.A.

Date:

03/20/95

A Document #:

Title:

Review Comments on Assessment of Surface Soils Surrounding the SL-1 Burial Ground

Underwood, E.J.

Author: Recipient:

Green, L.A.

Date:

06/20/95

A Document #:

10168

Title:

Review Comments on OU 5-05 and 6-01 Draft Record of Decision

Author:

Underwood, E.J.

Recipient: Date:

Green, L.A. 08/18/95

FILE NUMBER

AR12.2 IDHW COMMENTS (continued)

A Document #:

10169

Title:

IDHW-DEQ Comments: Assessment of Risk from External Exposure to Radiation from

Contamination Brought to the Surface by Biological Activity at the SL-1 and BORAX-I

Sites

Author:

Underwood, E.J.

Recipient:

Green, L.A.

Date:

09/22/95

A Document #:

10170

Title:

IDHW-DEQ Comments: Transmittal of Various Documents for Operable Units 5-05 and

6-01

Author:

Underwood, E.J.

Recipient:

Green, L.A.

Date:

09/22/95

A Document #:

10171

Title:

IDHW-DEQ Comments on Various Documents for Operable Units 5-05 and 6-01

Author:

Underwood, E.J.

Recipient:

Green, L.A.

Date:

10/13/95

A Document #:

10172

Title:

IDHW-DEQ Review Comments on OU 5-05 and 6-01 Draft Final Record of Decision

Author:

Underwood, E.J.

Recipient:

Green, L.A.

Date:

11/08/95

NOTE: Sampling data can be examined at the Technical Support Building, 1580 Sawtelle.